## FJ DOYLE SALVAGE REMOVAL CHRONOLOGY

November 5, 2018: The EPA team began mobilization of personnel. Personnel On-site: 2 EPA, 2 START, 3 ERRS

<u>November 6, 2018:</u> The EPA team obtained a site briefing, began site set-up activities, began removing items from on-site building in preparation of demo. Equipment mobilization included skidsteer (bobcat TS90), mini-excavator (bobcat E85), storage connex box (20"), 3 portable toilets, hand wash station, 4 crew trucks, 1 dump truck (3 cyd), 1 flatbed w/fuel cell. Personnel On-site: 2 EPA, 2 START, 9 ERRS

<u>November 7, 2018:</u> The EPA team continued on-site building preparations for building demo as well as site set-up activities which included initiating installation of temporary chain-link fencing with screening along N. Poplar and E. Cottonwood. Personnel On-Site: 2 EPA, 1 START, 9 ERRS

<u>November 8, 2018:</u> The EPA team completed on-site building preparations for building demo as well as the installation of chain-link fencing with screening. The team also received excavator (JD210G), and water truck (2000 gal). Personnel On-site: 1 EPA, 1 START, 10 ERRS

November 9, 2018: The EPA team initiated and completed demolition of the on-site building and segregated metal from wood. The team loaded a roll-off box with the wood debris for subsequent disposal upon completion of landfill required disposal characterization. The team began removing vegetation along the edge of the site boundaries and installed straw wattles on the interior of the daycare fencing to prevent soil from migrating into daycare play area during excavation activities. The team received the office container trailer. Personnel On-site: 2 EPA, 2 START, 10 ERRS

November 10, 2018: No work scheduled

November 11, 2018: No work scheduled

November 12, 2018: No work scheduled due to rain although a portion of the team met with vendors and completed accounting tasks. Personnel On-site: 5 ERRS

November 13, 2018: The EPA team installed temporary chain-link fencing with privacy/dust screening within the daycare facility as an additional protective measure. The team received and loaded a roll-off from Yellow Rose Recycling with metal from the building demo (no proceeds were obtained from the metal recycling). The team received concrete breaker attachment and awaiting vendor to install quick connect to excavator to allow quick change of attachments (breaker and bucket). Team 1 initiated and completed excavations on EAS03 (6 in.), and FJD05-03A (6 in.). Team 2 initiated and completed excavations on DRA06 (12 in.), FJD03-01 (6 in.\*), and FJD03-03 (6 in.\*). Team 2 also began excavations on FJD03-05. [Note: (\*)

These grids were excavated due to anticipated damage caused by excavation activities]. Personnel On-Site: 1 EPA, 1 START, 10 ERRS

November 14, 2018: The EPA team continued excavation activities with Team 1 started and completed excavations on FJD02-10S (12 in), FJD02-05B (6 in), and FJD02-06 (6 in). Team 2 had concrete breaker installed on large excavator by vendor and initiated breaking up concrete slab. The team installed additional construction fencing as necessary. The team also received XX loads of rock for on-site haul road in preparation of initiating waste disposal. The team visited the identified backfill supplier, N-Tex Sand and Gravel, and pulled confirmation samples of materials to be supplied for restoration. The material sampled for chemical analysis was topsoil, select fill, and clay backfill. Representatives of TSDHS came by the site (in area for Lane Plating Public Meeting) and were given a tour of the site. The EPA met with Leonard ISD and they are going to allow EPA to utilize bus barn to provide overnight charging of batteries for monitoring equipment. 70 kw generator delivered today. Personnel On-site: 1 EPA, 1 START, 10 ERRS

November 15, 2018 (DRAFT): The EPA team continued excavation activities with Team 1 excavating FJD02-08 (12 in), EAS04 (12 in), and FJD05-04A (6 in). Team 2 continued breaking concrete slab as well as concrete secondary containment. The team will take excavation confirmation samples EAS03 (6 in.), FJD05-03A (6 in.), DRA06 (12 in.), FJD03-01 (6 in.), and FJD03-03 (6 in.), FJD02-10S (12 in), FJD02-05B (6 in), and FJD02-06 (6 in). Representative of TCEQ came by the site to observe cleanup activities and plans to be onsite through November 16. Personnel On-site: 2 EPA, 2 START, 10 ERRS